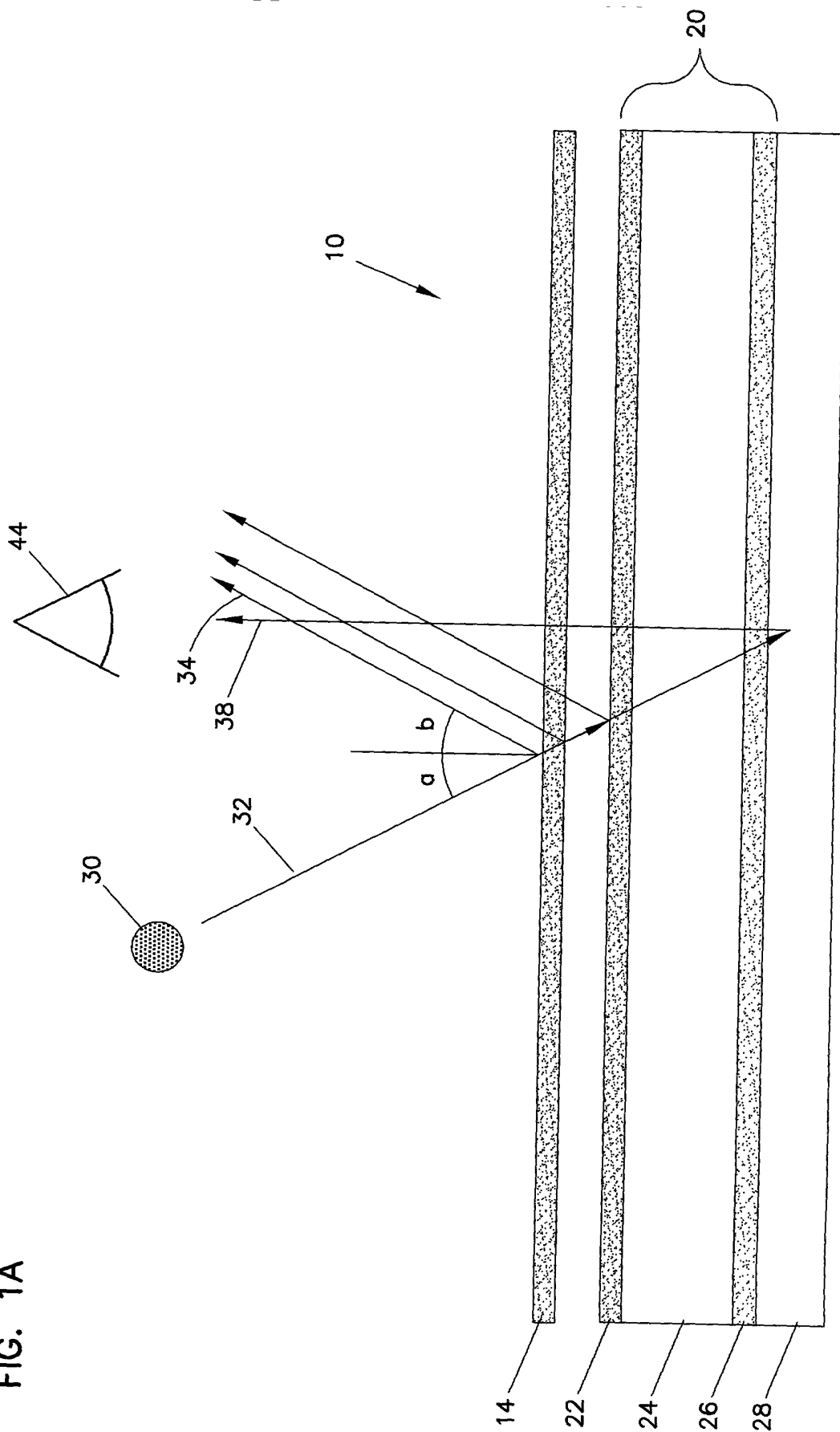


FIG. 1A



TEOSO" 8E422660

7780.631US01 Sheet 2 of 23

FIG. 1B

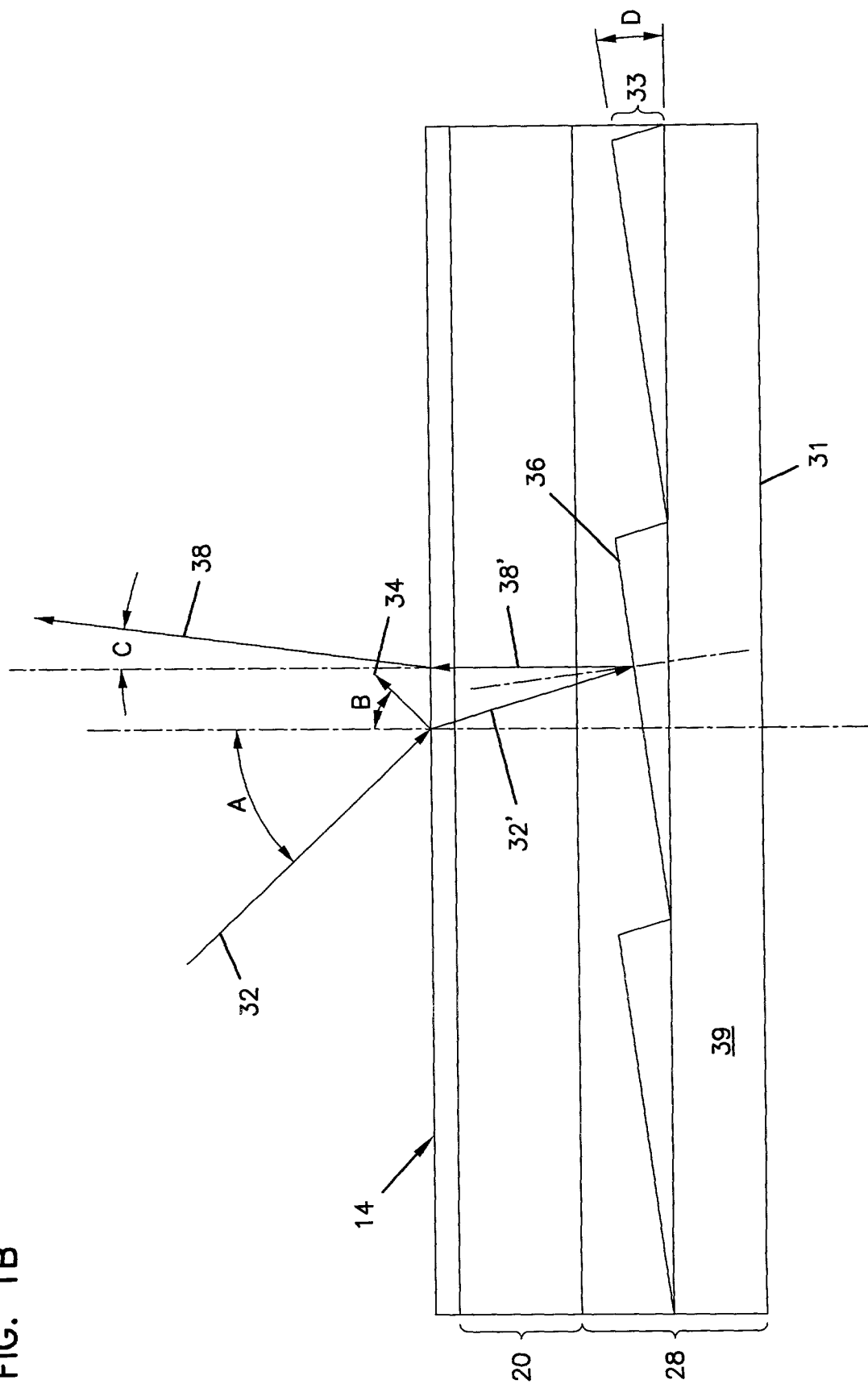
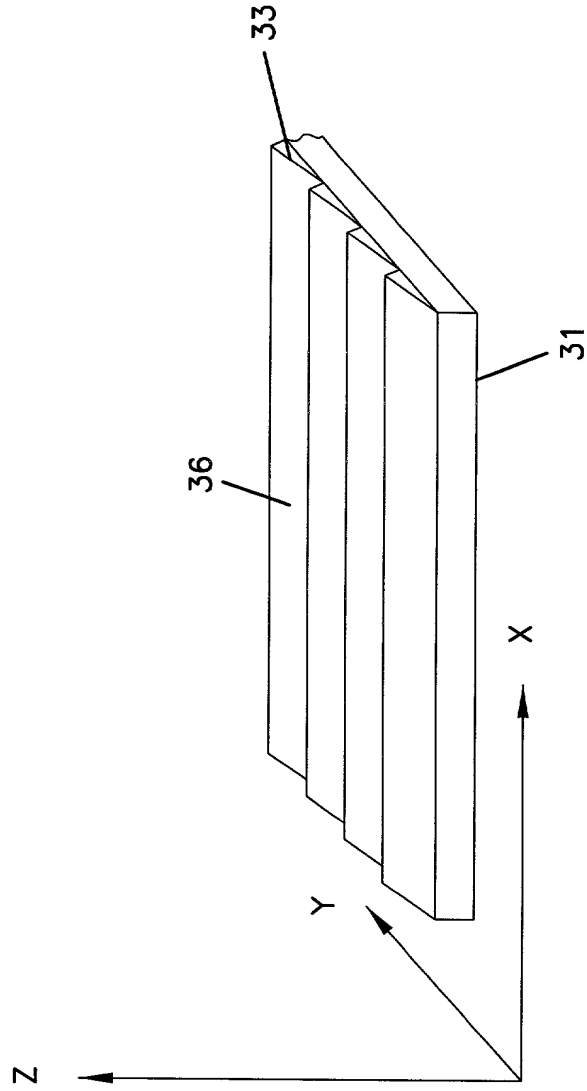


FIG. 2B



FILED IN 66-422560

FIG. 2C

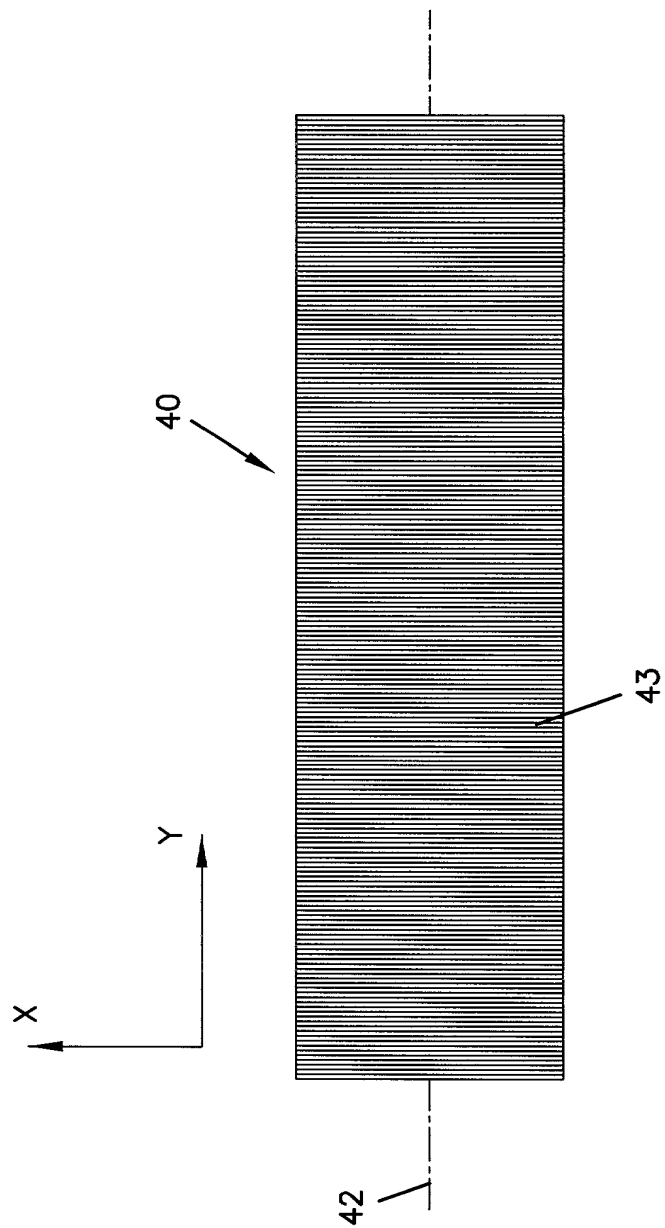


FIG. 3

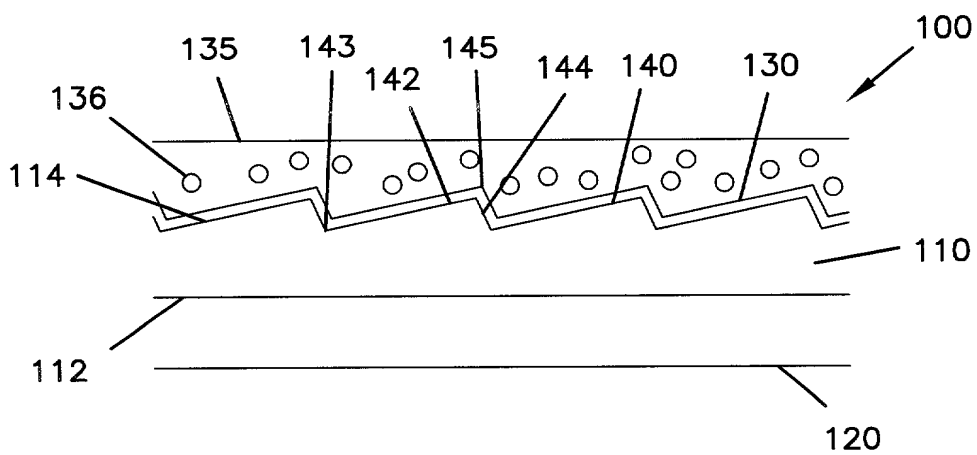


FIG. 5

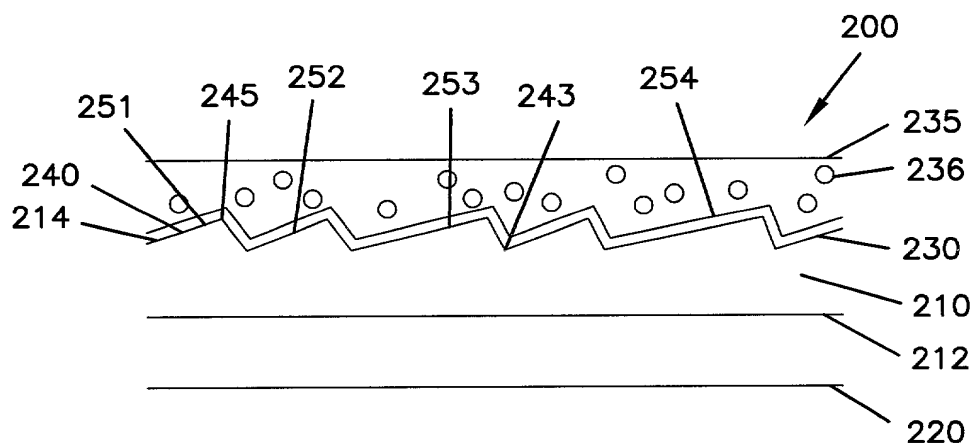
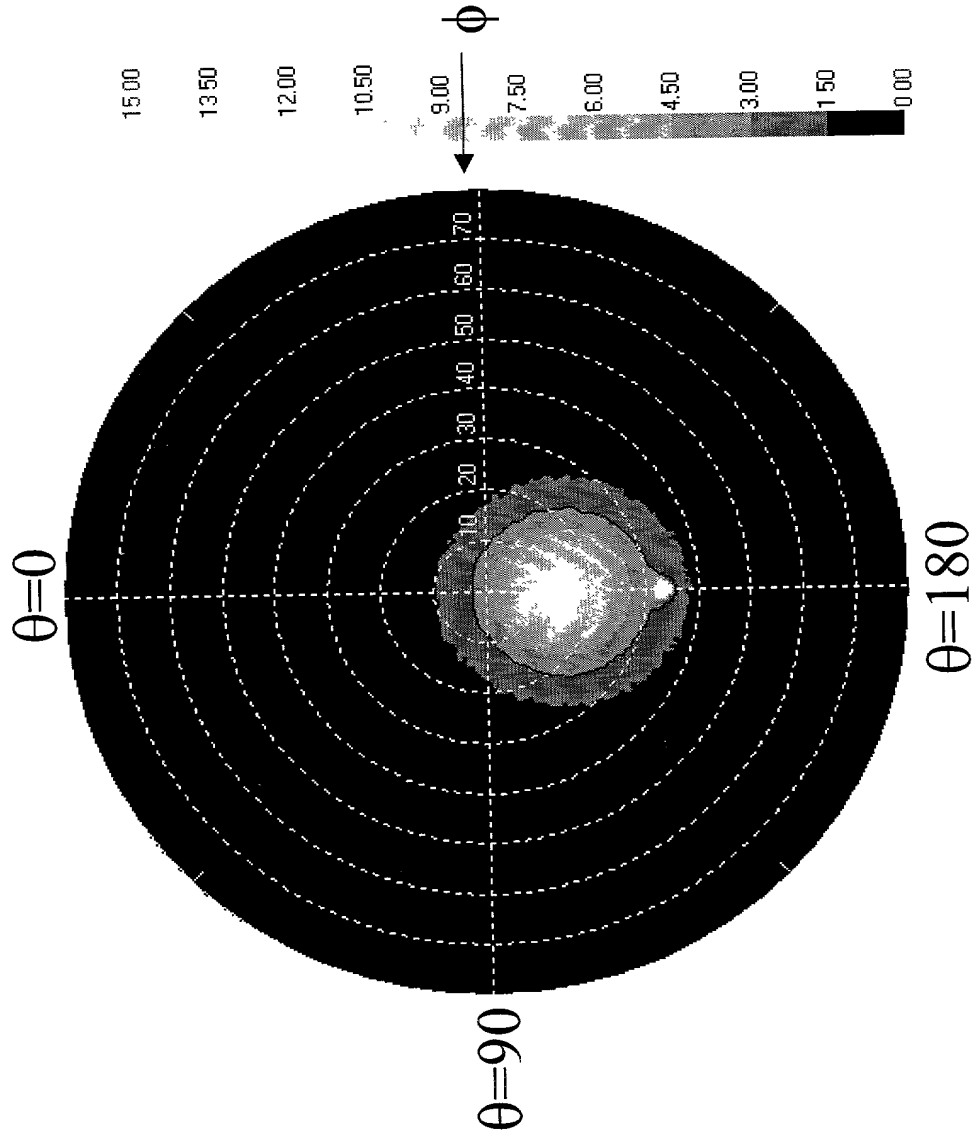


FIG. 300" 8E422550

FIG. 4



FOE080" SEH22660

FIG. 6

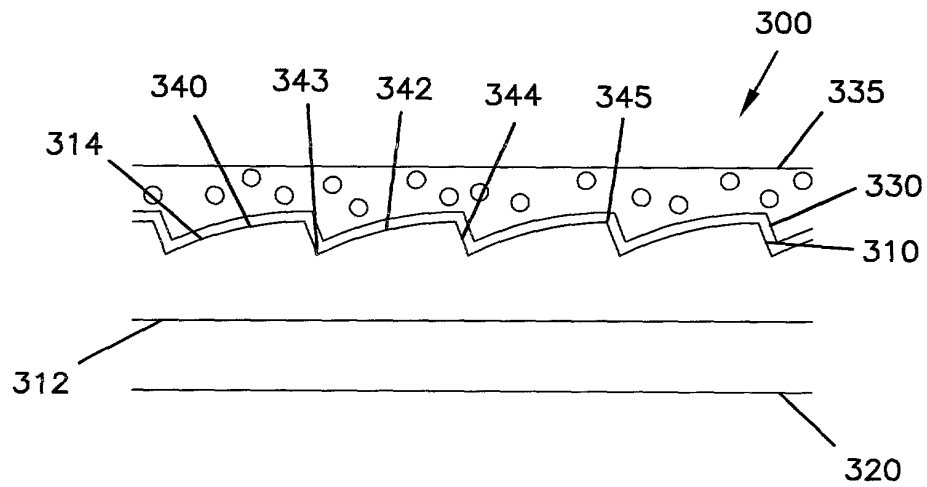


FIG. 9

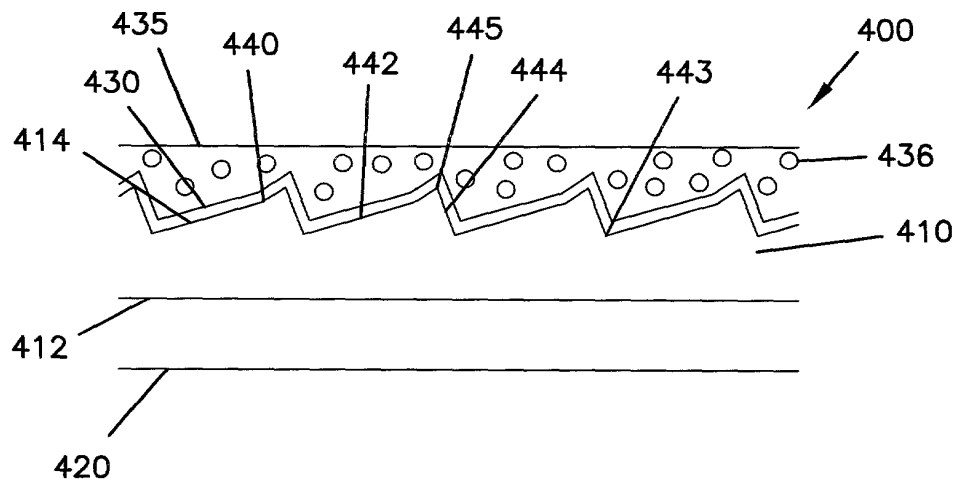


FIG. 7

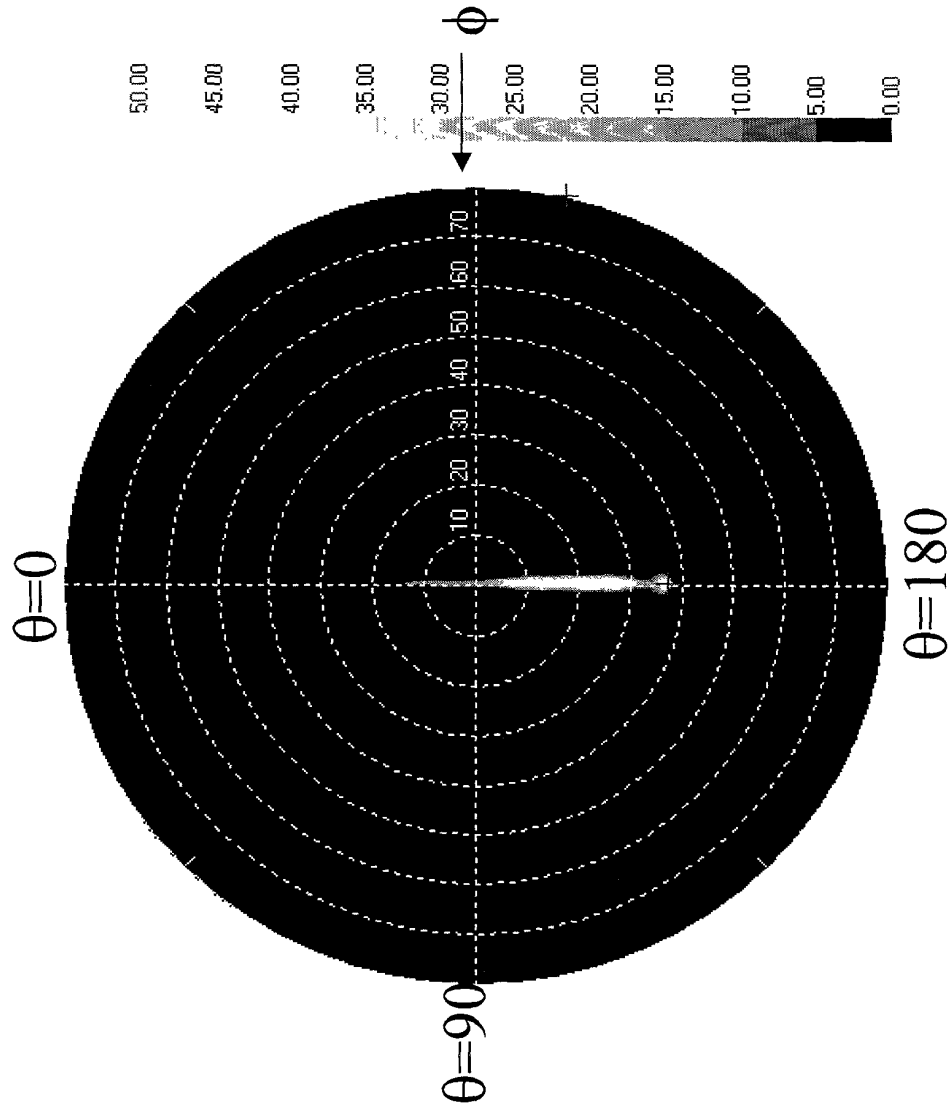


FIG. 8

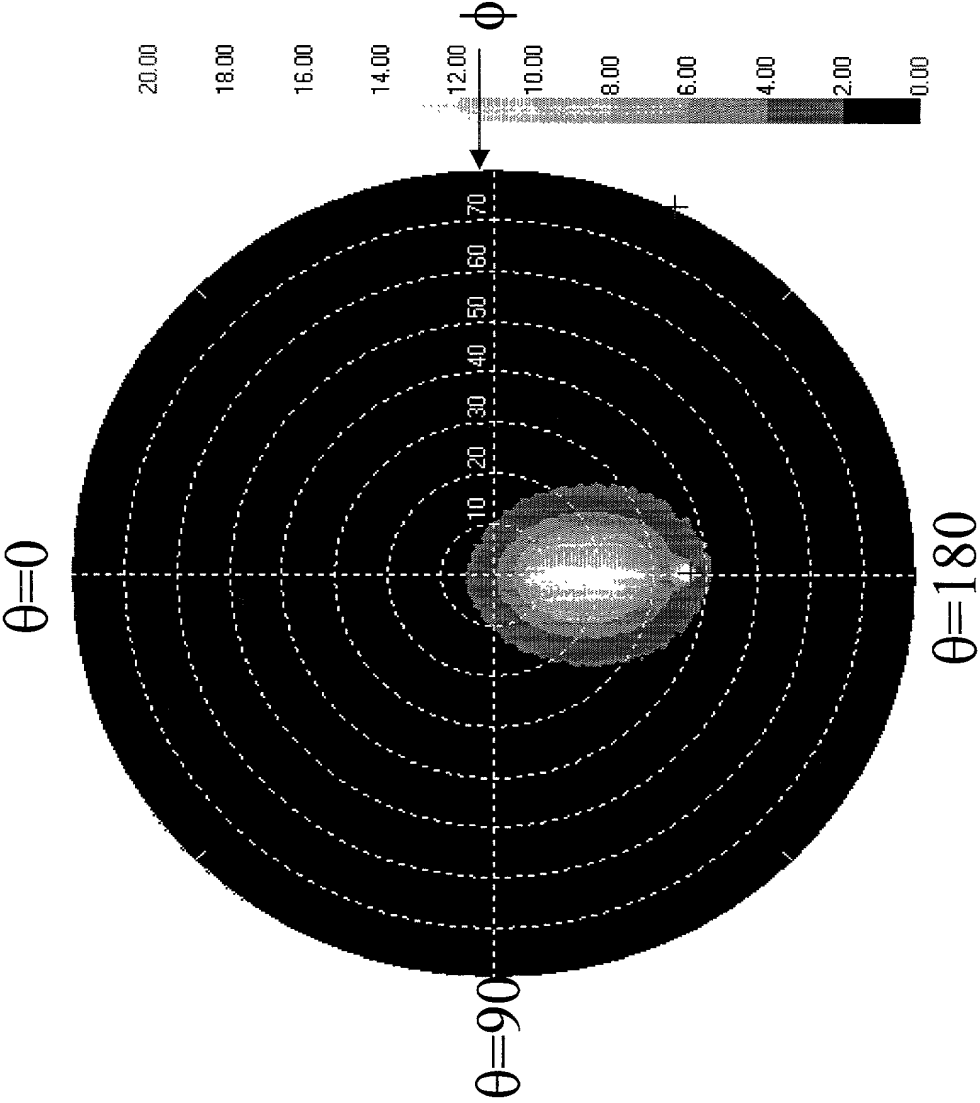


FIG. 10A

FIG. 10A

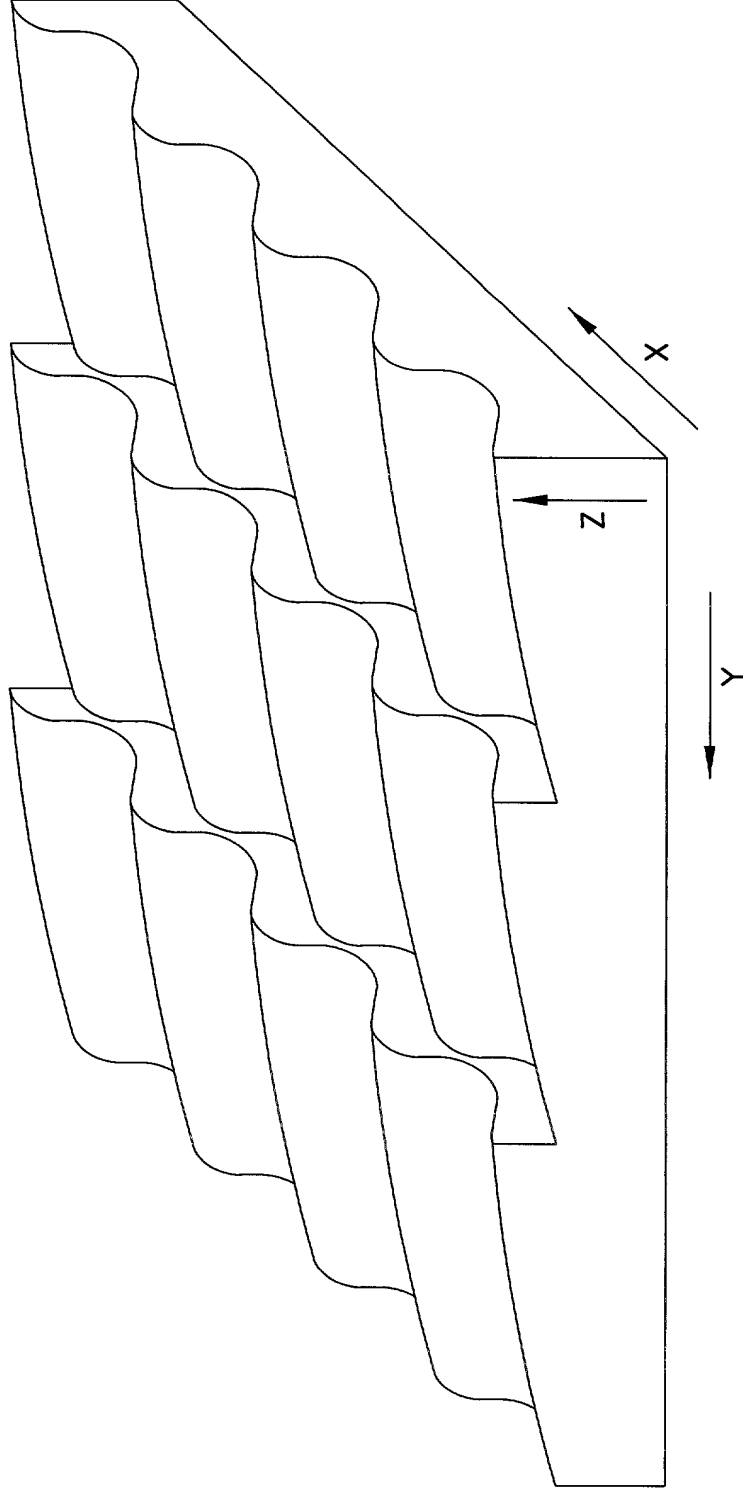


FIG. 10B

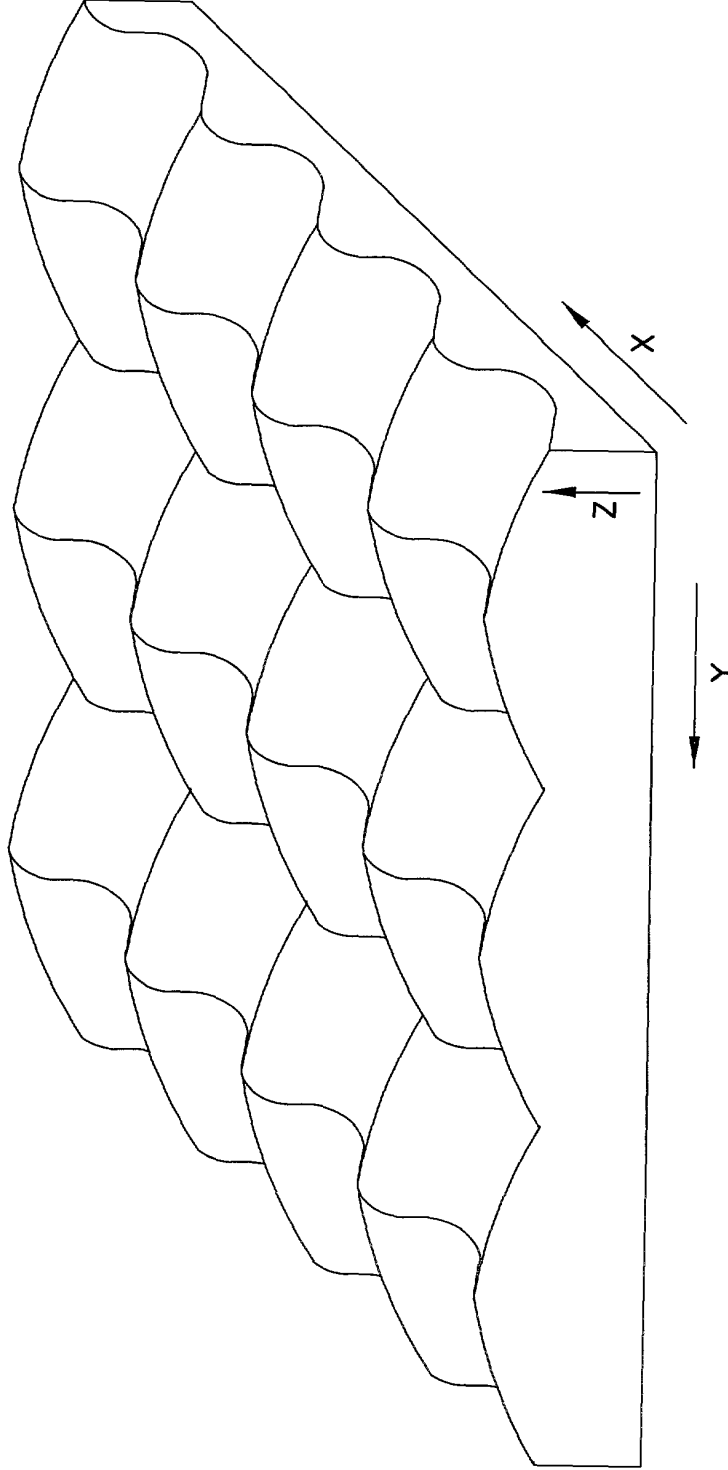


FIG. 11

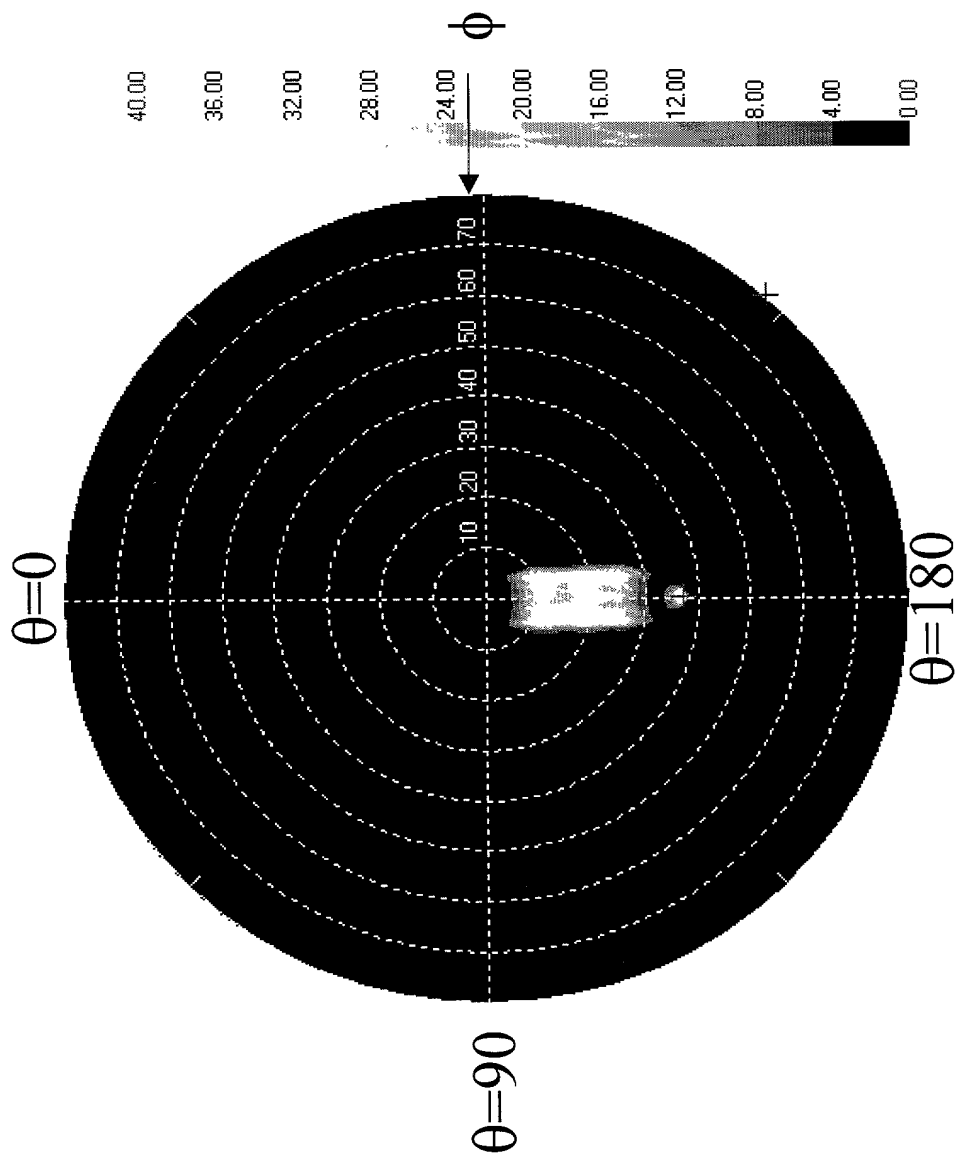


FIG. 12

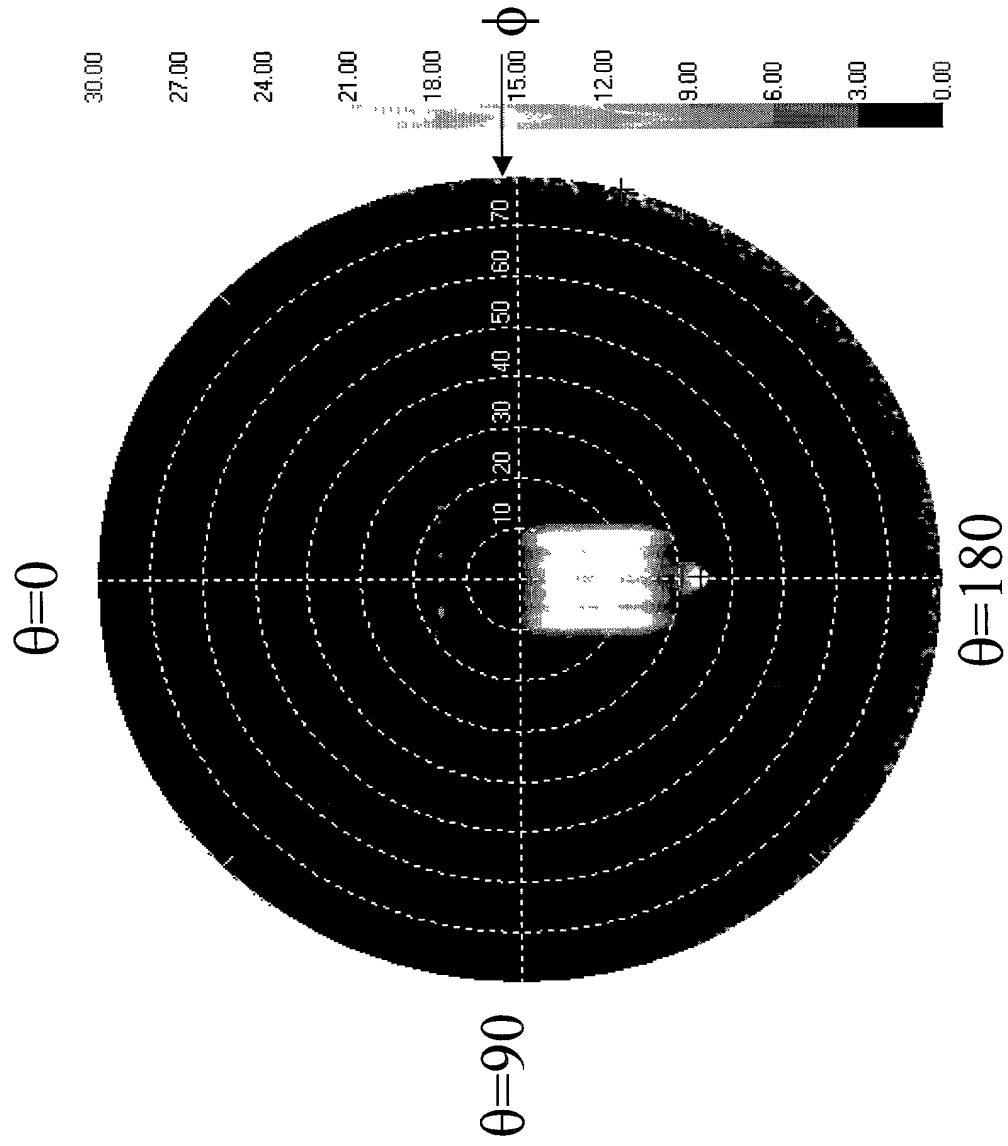


FIG. 13

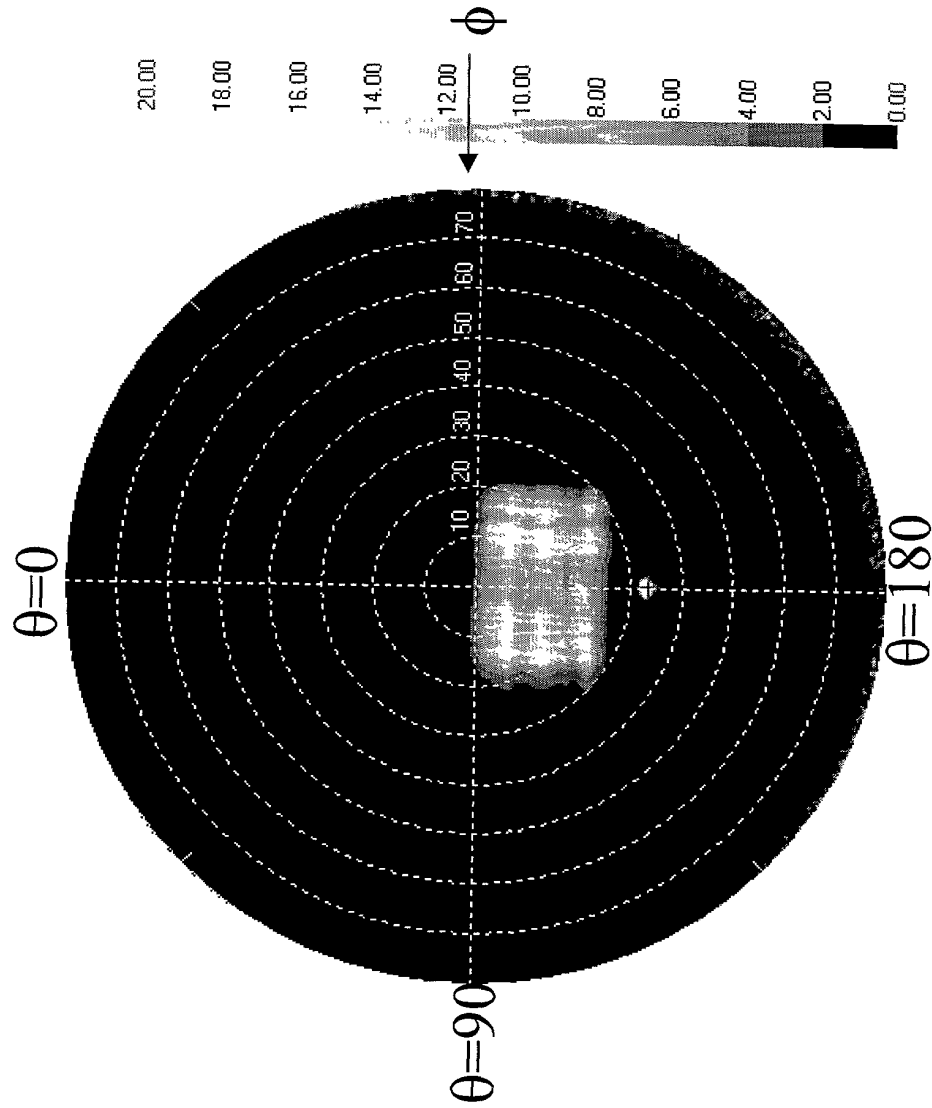


FIG. 14

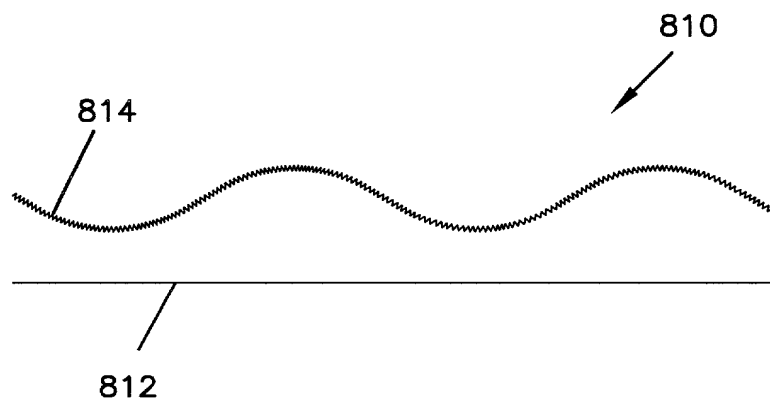


FIG. 14

FIG. 15

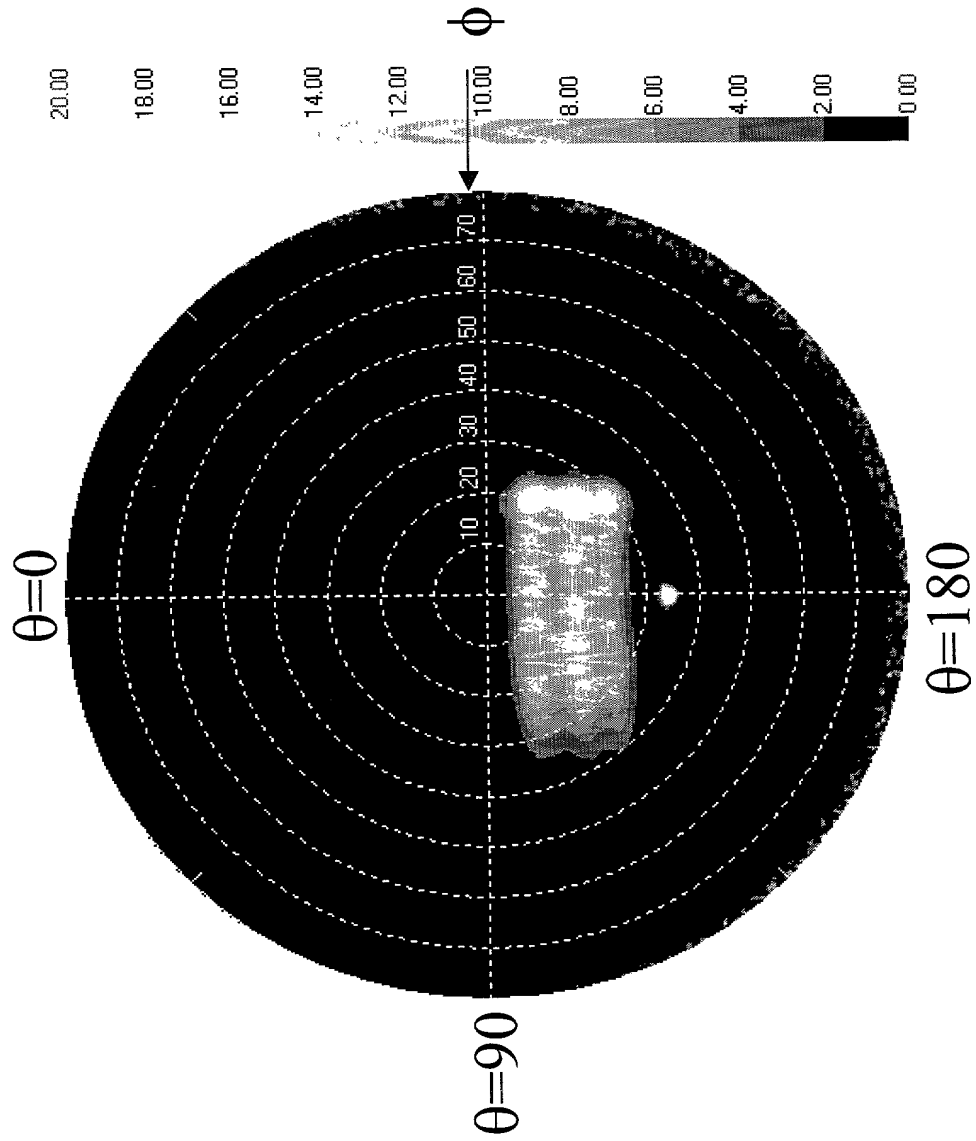


FIG. 16

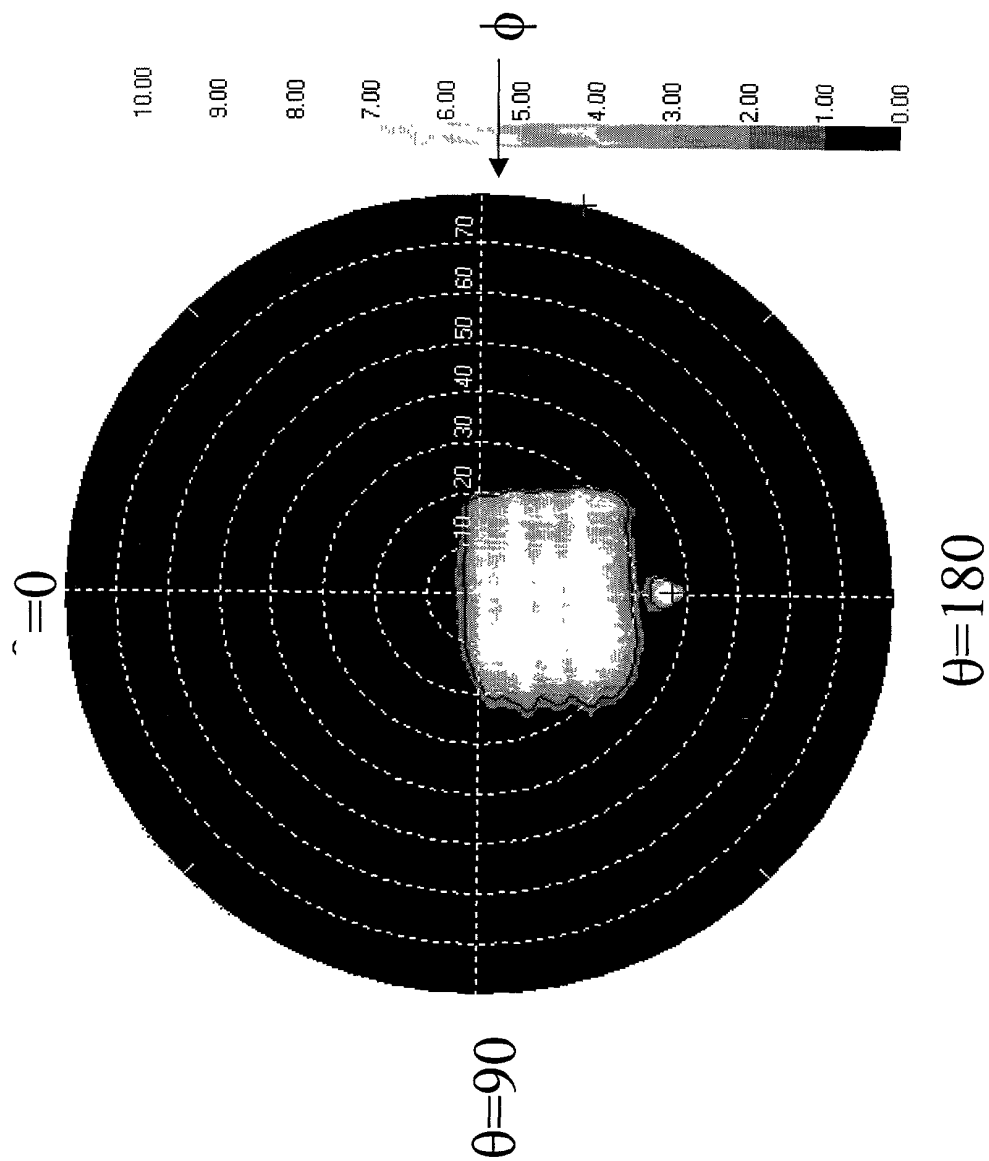


FIG. 17

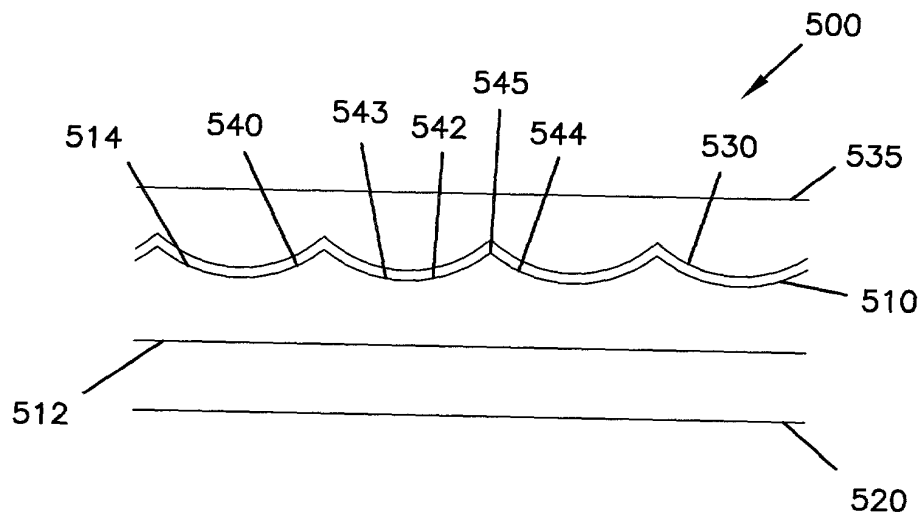
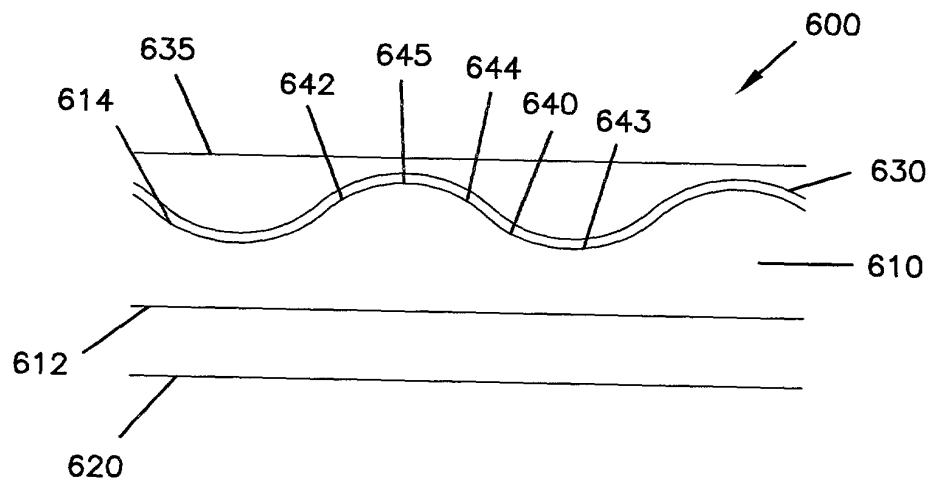


FIG. 18



WD31 16:07 8-APR-01
OSL 247 Cu
BAND 4

5.0 kV X700 42.9 μ m

FIG. 19



FIG. 20

FIG. 21

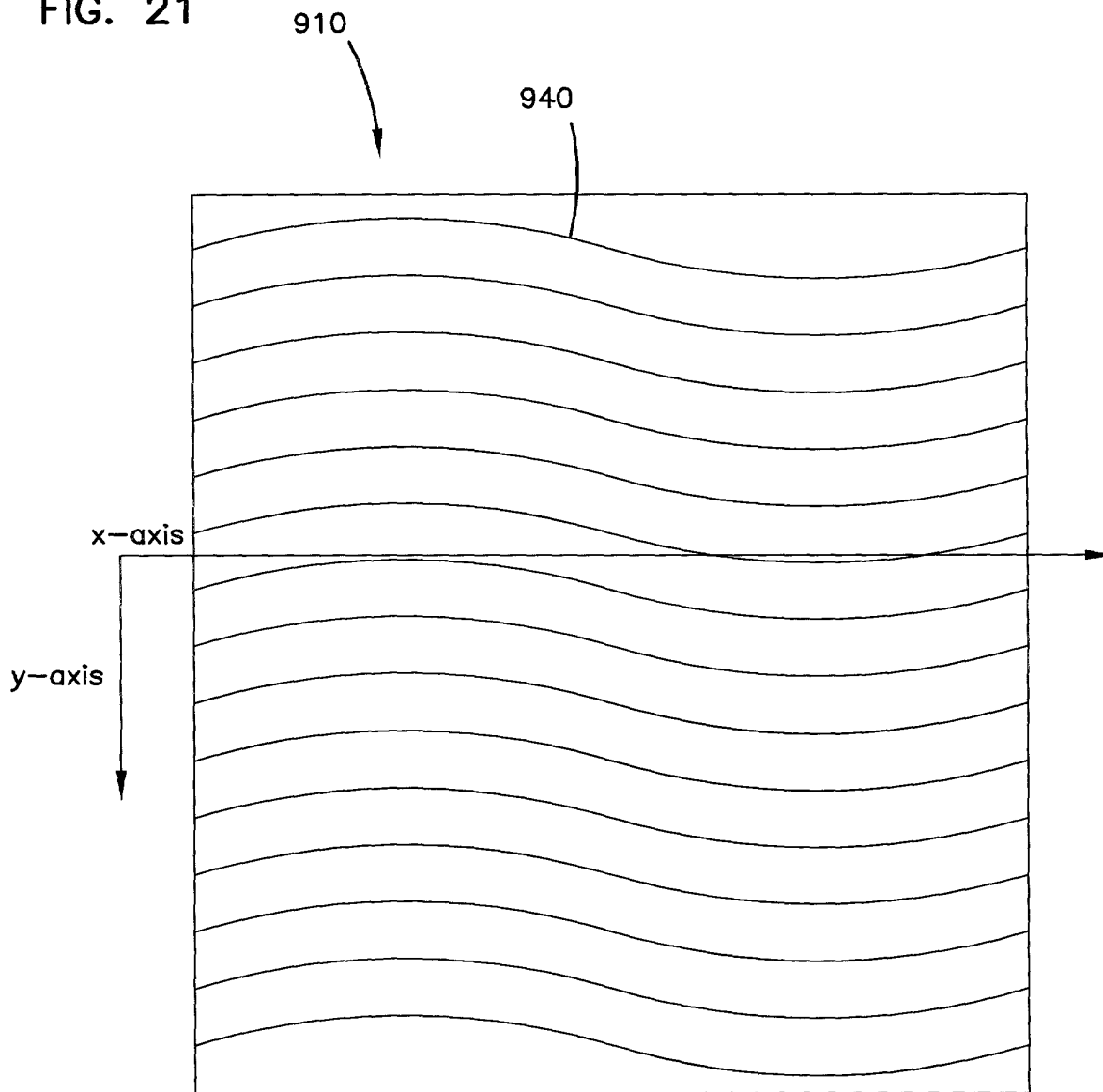
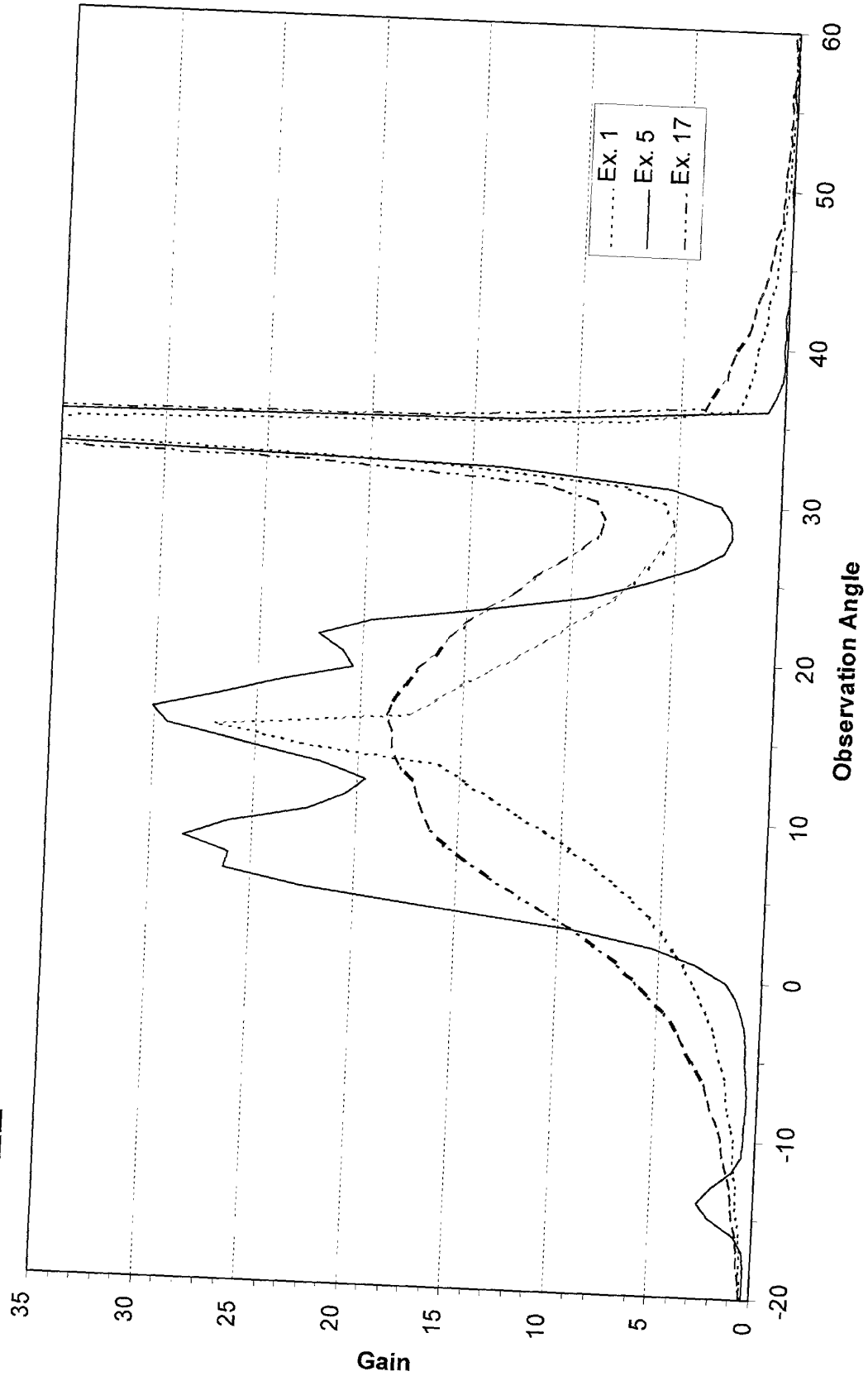


FIG. 22



FOCUS" BEH22660